## APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date	of filing in State Engineer's Office
Retu	urned to applicant for correction
	rected application filed DEC 2 1968 under 24788
The	applicant Reno/Stead Development Company Agent of the Applicant
	480 South Wells Avenue of Reno Street and No. or P.O. Box No. City or Town
*	Nevada 89502 , hereby make application for permission to change the State and Zip Code No.  Manner of Use
of w	ater heretofore appropriated under #24789
	(Identify existing right by Permit, Certificate, Proof or Claim Nos. If Decreed, give title of Decree and identify right in Decree.)
1.	The source of water is an underground source  Name of stream, lake or other source.
2.	The amount of water to be changed 0.75 Second Feet  Second feet, acre feet.
3.	The water to be used for Quasi Municipal and Domestic  If for stock state number and kind of animals.
4.	The water heretofore used for Irrigation and Domestic  If for stock state number and kind of animals.
5.	The water is to be diverted at the following point. the SW 4 of the NW 4 of Sec. 18, Twp.
	21 North, Rge, 19 East, M.D.B.& M., at a point from which the Describe as being within a 40-acre subdivision of public survey and by course and distance to a section corner. If on unsurveyed land, it should be West Quarter Corner of Said Section bears S. 28° 16'W, 1112.2 feet stated.
6.	The existing point of diversion is located within
	If point of diversion is not changed, do not answer.
7.	Proposed place of use is the NW of Sec. 18 and portions of Sections 29,  Describe by legal subdivisions, If for irrigation state number of acres to be irrigated.  30, 31 and 32 in Twp. 21 North, Rge. 19 East.; portions of Sec. 6
	in Twp. 20 North, Rge. 19 East; and portions of Sec. 1 in Twp. 20 North, Rge. 18 East, M.D.B.& M.
8.	Existing place of use
9.	Use will be from January 1 to December 31 of each year.  Day and Month Day and Month
10.	Use has been from January 1 December 31 of each year.  Day and Month Day and Month
11.	
	specifications of your diversion or storage works.)  A system of pipes, valves and  State manner in which water is to be diverted, whether by dam or other works,
	resevoirs leading to distribution of water to various industrial, whether through pipes, ditches, flumes, or other conduits.  commercial and residentual users.

1,472 - 4, 7, 2		as in the second			
12. Estimated	i cost of works	between \$100	,000 and \$300,	000.	
13. Estimated	i time required to	construct works	five yea	ars	
14. Estimated	I time required to	complete the application	on of water to beneficial	use -in stages, two	
15. Remarks:	For use other tha		atering, state number ar	through ten years ad type of units to be served or a	nnual
consumpt	tive use.		en e	and the second of the second o	
,	·				
<b></b>	••••			1	
7. <b>,<u>,</u>,-</b> 2001:0281.,	<u>,, - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -</u>				
	······································			······································	
Compared dm	c/bs jw/bs	······	Applicant Reno	Stead Development C	ompany
			By s/Keith N	, Meador Vells Avenue, Reno,	
	•		480 South V	Vells Avenue, Reno, 502	Nevada
		•	OF STATE ENG		
This is to	certify that I have	ve examined the forego	oing application, and do	hereby grant the same, subject t	to the
	in the discha	arge pipeline nea	ar the point of di	meter must be installed version and accurate me	asure-
ents must nstalled b ork is fil revent was ursuant to ater herei ermit and	in the dischabe kept of water any use led. If the water This south NRS 534.030 in granted at Permits 27050	arge pipeline near eter placed to be e of the water be well is flowing, arce is located w . The State reta any and all time 0, 27108, 28165,	ar the point of dieneficial use. The egins or before the a valve must be invital an area desains the right to es. The total con		asure- be f to gineer
ments must installed by ork is fil prevent was pursuant to vater herei permit and	in the dischabe kept of water any use led. If the water This south NRS 534.030 in granted at Permits 27050	arge pipeline near eter placed to be e of the water be well is flowing, arce is located w . The State reta any and all time 0, 27108, 28165,	ar the point of dieneficial use. The egins or before the a valve must be invital an area destains the right to es. The total contant and 28166 shall reserved.	version and accurate me ne totalizing meter must me proof of completion of installed and maintained signated by the State En regulate the use of the abined duty under this	asure- be f to gineer
ents must nstalled brook is fil revent was ursuant to ater herei ermit and eet annual	in the dischabe kept of water any use led. If the water This south NRS 534.030. In granted at Permits 27050	arge pipeline near eter placed to be e of the water be well is flowing, arce is located w . The State reta any and all time 0, 27108, 28165,	ar the point of dieneficial use. The egins or before the a valve must be a within an area desains the right to es. The total contant 28166 shall researched	version and accurate me totalizing meter must me proof of completion of installed and maintained signated by the State En regulate the use of the abined duty under this not exceed 2400.0 acre-	asure- be f to gineer
ments must installed by ork is fil- prevent was oursuant to pater herei ermit and eet annual	in the dischabe kept of was before any use led. If the vaste. This south NRS 534.030 in granted at Permits 27050 lly	arge pipeline nead ter placed to be e of the water be well is flowing, arce is located well. The State retains any and all time 0, 27108, 28165,	ar the point of dieneficial use. The egins or before the a valve must be invital and area desains the right to es. The total contant and 28166 shall return to the amount which can be shall to the shall	version and accurate me totalizing meter must be proof of completion of installed and maintained signated by the State En regulate the use of the abined duty under this not exceed 2400.0 acre-	asure- be f to gineer
ents must nstalled b rork is fil revent was ursuant to rater herei ermit and eet annual	in the dischale be kept of water any use led. If the value of the valu	arge pipeline nead ter placed to be e of the water be well is flowing, arce is located well. The State retains any and all time 0, 27108, 28165,	ar the point of dieneficial use. The egins or before the egins or before the avalve must be invithin an area destains the right to es. The total contains and 28166 shall represent the estable of the amount which call cubic feet per second.	ne totalizing meter must be proof of completion of installed and maintained signated by the State En regulate the use of the abined duty under this not exceed 2400.0 acrembut not to exceed 27.67 acremental acremental use, and but not to exceed 27.67 acremental use.	asure- be f to gineer  d not
ents must nstalled b ork is fil revent was ursuant to ater herei ermit and eet annual The amount of	in the dischabe kept of water any used. If the value of t	arge pipeline nead ter placed to be e of the water be well is flowing, arce is located well. The State retains any and all time 0, 27108, 28165,	ar the point of dieneficial use. The egins or before the a valve must be invital and area desains the right to es. The total contant and 28166 shall received to the amount which can be contained as the contant area desains the right to es. The total contant and 28166 shall received as a contant area desains the right to the amount which can be contained as a contant area desains as a contant area desains as a contant area desains are a contant area desains as a contant area desains as a contant area desains as a contant area desains are a contant area desains area desain	version and accurate me totalizing meter must be proof of completion of installed and maintained signated by the State En regulate the use of the abined duty under this not exceed 2400.0 acre-	asure- be f to gineer  d not
ents must nstalled b rork is fil revent was ursuant to rater herei ermit and eet annual reced	in the dischabe kept of was before any used. If the vaste. This soud in granted at Permits 27050 lly	arge pipeline nead ter placed to be e of the water be well is flowing, arce is located well. The State retains any and all time 0, 27108, 28165,	ar the point of dieneficial use. The egins or before the a valve must be invital and area destains the right to es. The total contant and 28166 shall receive to the amount which can be contained as the can be contained as a contain	version and accurate me totalizing meter must be proof of completion of installed and maintained signated by the State En regulate the use of the abined duty under this not exceed 2400.0 acre-  n be applied to beneficial use, an but not to exceed 27.67 acre-feet annual	asure- be f to gineer
ents must nstalled b rork is fil revent was ursuant to rater herei ermit and eet annual che amount of exceed	in the dischale he kept of was before any use led. If the waste. This south in granted at Permits 27050 lly  f water to be character to be character to be character to work shall be mencement of work	arge pipeline nead ter placed to be a of the water be well is flowing, arce is located well. The State retains any and all time 0, 27108, 28165, anged shall be limited to shall be filed before	ar the point of dieneficial use. The egins or before the avalve must be invital and area desains the right to es. The total contant and 28166 shall recubic feet per second.	wersion and accurate me totalizing meter must be proof of completion of installed and maintained signated by the State En regulate the use of the abined duty under this not exceed 2400.0 acrembut not to exceed 27.67 acrement annual  May 28, 1974  June 28, 1974	asure- be f to gineer
ents must nstalled b rork is fil revent was ursuant to ater herei ermit and eet annual The amount of exceed	in the dischale be kept of water any use led. If the value of NRS 534.030 in granted at Permits 27050 lly  If water to be charted at the control work shall be mencement of work prosecuted with respect to the control work of the control work shall be mencement of work prosecuted with respect to the control work shall be mencement of work prosecuted with respect to the control work shall be mencement of work prosecuted with respect to the control work shall be mencement of work prosecuted with respect to the control work shall be mencement of work prosecuted with respect to the control work shall be mencement of work shall be mencement of work prosecuted with respect to the control work shall be mencement of work sh	arge pipeline nead ter placed to be e of the water be well is flowing, arce is located w. The State reta any and all time 0, 27108, 28165, anged shall be limited to the shall be filed before	ar the point of dieneficial use. The egins or before the egins or before the avalve must be invital and area destains the right to es. The total contains and 28166 shall represented to the amount which can be completed on or be described.	wersion and accurate me totalizing meter must be proof of completion of installed and maintained signated by the State En regulate the use of the mbined duty under this not exceed 2400.0 acrembut not to exceed 27.67 acrement annual  May 28, 1974  June 28, 1974  June 28, 1974  efore May 28, 1974	asure- be f to gineer
ents must nstalled b ork is fil revent was ursuant to ater herei ermit and eet annual  The amount of cacceed	in the dischale be kept of was pefore any use led. If the value of NRS 534.030 in granted at Permits 27050 lly  If water to be character of work prosecuted with relation of work shall be letion of work shall be letion.	arge pipeline nead ter placed to be e of the water be well is flowing, arce is located w. The State reta any and all time 0, 27108, 28165, and the state retard the control of the state retard the state	ar the point of dieneficial use. The egins or before the avalve must be invital and area desains the right to es. The total contant and 28166 shall recubic feet per second.	wersion and accurate me ne totalizing meter must he proof of completion of histalled and maintained signated by the State En regulate the use of the himbled duty under this hot exceed 2400.0 acre-  must be applied to beneficial use, an but not to exceed 27.67 acre-feet annual  May 28, 1974  June 28, 1974  June 28, 1974  June 28, 1974  June 28, 1974	asure- be f to gineer
ents must nstalled b rork is fil revent was ursuant to rater herei ermit and eet annual rectal construction roof of comm roof of complex roof	in the dischale be kept of was before any used. If the value of NRS 534.030 in granted at Permits 27050 lly  f water to be character of work prosecuted with relation of work shall water to beneficial	arge pipeline nead ter placed to be e of the water be well is flowing, arce is located well is flowing. The State retains any and all time 0, 27108, 28165, and a shall be limited to easonable diligence and be filed before	ar the point of dieneficial use. The egins or before the avalve must be invital and area described area area described by the second and 28166 shall represent the amount which cannot be completed on or before.	wersion and accurate me ne totalizing meter must he proof of completion of histalled and maintained signated by the State En regulate the use of the himed duty under this hot exceed 2400.0 acre-  must not to exceed 27.67 acre-feet annual  May 28, 1974  June 28, 1974  June 28, 1974  June 28, 1974  May 28, 1974  May 28, 1974	d not
nents must Installed by The revent was Dursuant to The amount of The amo	in the dischabe kept of was be kept of was before any use led. If the vaste. This south in granted at Permits 27050 lly  If water to be character work water to beneficial oplication of water to be water to	arge pipeline nead ter placed to be end the water be well is flowing, arce is located well is flowing. The State retains any and all time 0, 27108, 28165, and a shall be filed before	ar the point of dieneficial use. The egins or before the avalve must be invital and area described area area described by the same area described by the sam	wersion and accurate me ne totalizing meter must he proof of completion of histalled and maintained signated by the State En regulate the use of the himbled duty under this hot exceed 2400.0 acre-  may 28, 1974  June 28, 1974  June 28, 1974  May 28, 1974  June 28, 1974	d not
ments must installed by work is fill prevent was pursuant to water herei permit and feet annual.  The amount of the exceed	in the dischabe kept of was be kept of was before any use led. If the vaste. This south in granted at Permits 27050 lly  If water to be character work water to beneficial oplication of water to be water to	arge pipeline nead ter placed to be end the water be well is flowing, arce is located well is flowing. The State retains any and all time 0, 27108, 28165, and the state is shall be filed before	ar the point of dieneficial use. The egins or before the avalve must be invital and area described in the right to es. The total contant and 28166 shall result of the amount which cannot be completed on or before	wersion and accurate me ne totalizing meter must he proof of completion of histalled and maintained signated by the State En regulate the use of the himed duty under this hot exceed 2400.0 acre-  must not to exceed 27.67 acre-feet annual  May 28, 1974  June 28, 1974  June 28, 1974  June 28, 1974  May 28, 1974  May 28, 1974	d not  ly  cal of